Instruction manual

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E/U

Screenland

15M301



20M301



23M901

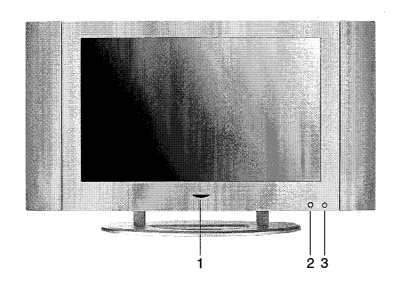


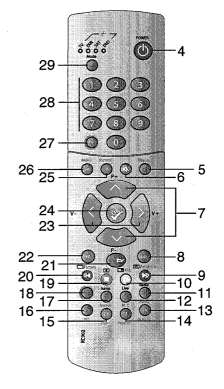
30M901

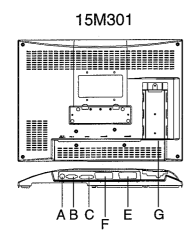


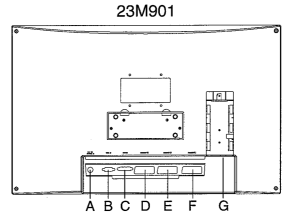
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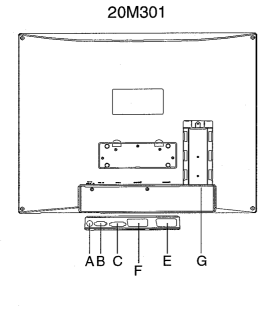
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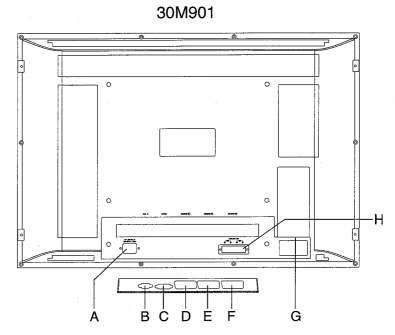












Model *	15M301	20M301	23M901	30M901
General:				
Display		TF	TLCD	
Picture format	4:	3	1	6:9
Screen diagonal	15 inch (38 cm)	20.1 inch (51 cm)	23 inch (58 cm)	30 inch (75 cm)
Picture resolution	1024 x 768 (XGA)	640 x 480 (VGA)	1280 x 768 (WXGA)	1280 x 768 (WXGA)
Channel memory	99+2	99+2	99+3	99+3
Tuner **	PAL-SI	ECAMB/G,D/K,I,L/L`,N	NTSC playback 3.58 MHz, 4	.53 MHz
Tuning		Automatic tra	nsmitter memory	
Audio		A2/NIC	CAM stereo	
Dolby Virtual Surround Sound				
Teletext memory	100 pages, TOP/FLOF text		500 pages, TOP/FLOF text	
Removable loudspeakers		No		4
Removable base			V	
Sockets:				
Headphones			V	
Antenna (75 Ohm)			<i>V</i>	
Scart sockets	2			3
DVI In			V	
PC In (15-pin D-Sub)			V	
Speaker Out		No		V
DC In				No
Power supply	External p 12 V		External power pack 24 V DC	Integral power pack

* The TV type is clearly visible on the type plate located on the rear of the unit, e.g.:

	, ,	
Type:	Screenland 15M301	



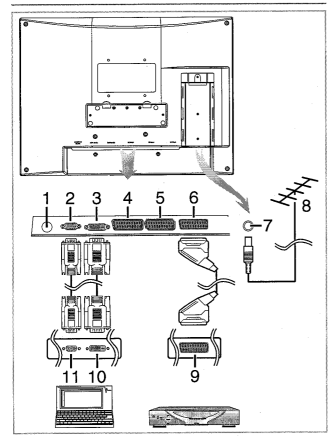
Note:

Statistically speaking, every display or flat screen has a certain number of faulty pixels From a production viewpoint, this is unavoidable. No manufacturer can guarantee 100% faultless screens, even with the strictest quality controls

** The TV standard is clearly visible on the type plate located on the rear of the unit:

Type:/P	PALB/G	
	NTSC playback	3.58 MHz
		4.43 MHz
Type: /	NICAM B/G,I,L	
	SECAM B/G, D/K, L, L'	
	NICAM B/G,I,L	
	NTSC playback	3.58 MHz
		4 43 MHz

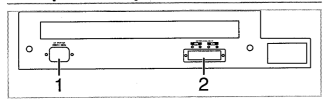
Sockets on the rear of the unit



Item Designation

- 1 Socket for power pack (not with 30M901)
- 2 VGA input socket
- 3 DVI input socket
- 4 Scart 3 socket (only 23M901 and 30M901) Input only
- 5 Scart 2 socket Input only
- 6 Scart 1 socket Input and output
- 7 Socket for antenna cable (75 ohm)
- 8 Domestic antenna or cable system
- 9 Scart output socket e.g. for a SAT receiver
- 10 DVI output socket e.g. for a PC, DVD player
- 11 VGA output socket e.g. for a PC

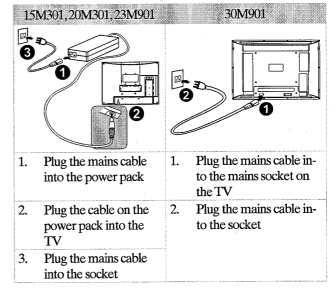
Mains power and speaker sockets 30M901



Item Designation

- 1 Mains connection socket
- 2 Speaker socket (left +, left -, right -, right +)

Connecting to the mains power supply

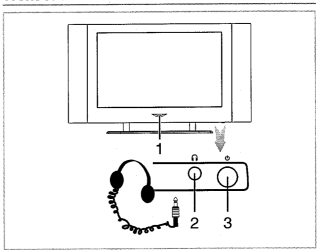




Note:

Always use power packs that are supplied by the manufacturer to avoid invalidating the warranty.

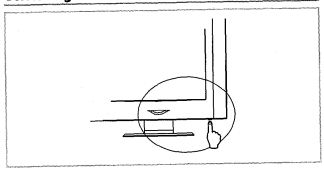
Front of TV



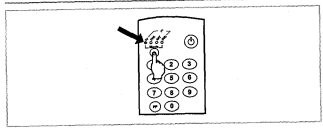
Item Designation

- 1 Remote control receiver and standby indicator
- 2 Headphone socket (3.5 mm jack)
- 3 Power switch

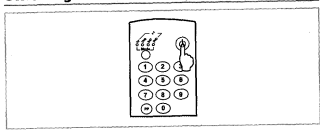
Switching on the unit



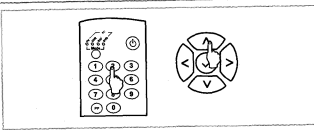
Selecting TV mode on the remote control



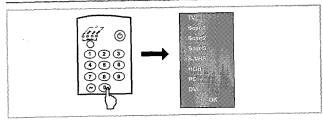
Switching the TV to standby mode



Selecting channels



Selecting inputs



- Select the input using arrow buttons 7.
- 2. Press the OK button 24 to store the setting.

TV	Antenna (75 Ohm)
Scart 1	Signal input and output
Scart 2	Signal input
Scart 3	Signal input (only 23M901 and 30M901)
S-VHS	S-VHS input (via Scart 2)
RGB	Signal with maximum picture quality (via Scart 1)
PC	VGA input
DVI	DVI input

Television reception via the antenna cable

- 1. Connect domestic antenna or cable system (see no.7 Sockets on the rear of the unit page 5).
- 2. Connect TV set to the power supply (see Connecting to the mains power supply page 5).
- 3. Select TV input (see Selecting sockets page 26).
- Start automatic search (see Initial startup procedure page 12).
- 5. Select channels: use the arrow buttons 7 or numerical buttons 28 (see Channel selection page 13).

Television reception via Scart socket (e.g. SAT or cable receiver)

- 1. Connect SAT receiver (see no. 4,5 or 6 Sockets on the rear of the unit page 5).
- Connect TV set to the power supply (see Connecting to the mains power supply page 5).
- Select Scart input (Scart 1, Scart 2 or Scart 3, see Selecting sockets page 26).
 Usually the Scart input is assigned to the first TV channel position and adjusted via the arrow buttons 7.
- Set up and switch on SAT receiver (see SAT receiver instruction manual).
- 5. Select channels:
 Do **not** use arrow buttons 7 or numerical buttons 28, instead use the SAT receiver (see SAT receiver instruction manual).



Note:

If the television reception is input via a SAT receiver and the channel position in the TV changes, the correct Scart input must be assigned to the new channel position (see Point 3).

Setting up, care and maintenance

Place of installation



Caution!

Protect the television against humidity and rain. The TV set should not be operated in rooms with high moisture levels. Do not place receptacles containing water on the TV, e.g. vases, flower pots. The combination of electrical current and water can cause fatal electric shocks.

Make sure that no objects can fall through the ventilation slits into the interior of the television as they may touch live parts.

Should any liquids or foreign objects fall into the interior of the television, disconnect the television from the power supply immediately. Have the television checked by a specialist before using it again.



Note:

If the television is moved from a cold to a warm place, condensation may develop inside the television. Leave the television switched off for a few hours.



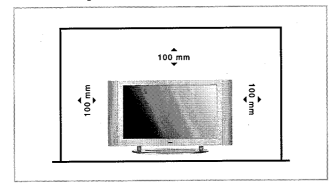
Caution!

Make sure that the unit (most importantly the screen) does not come into contact with hard objects, especially during transportation!

The place of installation should provide a stable, horizontal, vibration-free surface to ensure that the television stands safely and is not exposed to any vibrations. Vibrations could damage the sensitive electronics.

Any warmth generated when the television is operated must be allowed to escape freely. The ventilation slits on the reverse side must always be kept free. Do not cover the ventilation openings with curtains, cloths or newspapers.

Avoid direct thermal effects from radiators or sunlight. If in doubt, consult a specialist dealer. Heat build-up may cause electronic components to fail!



Position the TV in such a way that bright light or sunshine cannot fall onto the screen. Light sources of this kind will reflect off the screen and interfere with the brilliance of the picture.

Do not install the television set near equipment generating strong magnetic fields (e.g. motors, loudspeakers, transformers, etc.) as these may cause colour changes on the screen.



Caution!

Viewers should maintain a distance of 2-3 metres (4 times the diagonal of the image) from the screen to protect their eyes while watching television.

Cleaning



Caution!

Disconnect the mains plug before cleaning.

- Do not expose the surface of the screen to temperatures above + 80 °C and below – 40 °C!
 Protect the television against extreme humidity.
- Do not write on the surface of the screen with a biro or felt-tip pen!
- Only use a cotton cloth to clean the screen.
- If necessary, use a cotton cloth and small quantities of diluted, non-alkaline soapy solution that is water-based or alcohol-based.
- Do not use any of the following substances:
 Salt water, insecticide, chlorine or acidic solvents (ammonium chloride), scouring powder.
- Gently clean the surface with the cotton cloth until it is dry.



Caution!

Never

- wipe the screen using window cleaner
- treat with foam products
- clean by polishing or scouring.

Instructions for waste disposal

Packaging and packaging aids can and always should be recycled.



Caution!

Packaging materials, such as e.g. foil bags, must be kept away from children (**Danger of suffocation!**).



Note:

Before disposing of the unit, please remove any batteries! The unit and batteries can be handed in at a collection point for hazardous waste or at your local recycling centre, for example. Please consult your local authority!

Maintenance

Electronic components are subject to a natural ageing process. In the event of malfunctions, please consult a specialist dealer. Only use the original packaging for transporting the unit.



Caution!

The unit is operated at dangerous voltages. The unit may only be opened by an authorised specialist. All maintenance and servicing work must be carried out by an authorised company. Repairs that are carried out incorrectly could result in fatal injuries to the user.

Unauthorised tampering with the inside of the TV invalidates the warranty.



Note:

To make it easier to identify your television when handed over to customer services, state the identification number printed on the type plate on the rear of the unit.

The manufacturer shall not warrant for any damage caused by improper maintenance and repair work by third parties.



Caution, risk of burning-in!

Reproducing a still image for longer periods has a negative effect on the picture quality. Burn-in images and permanent effects on the screen can be avoided by implementing a series of basic precautionary measures. Observing the following recommendations will ensure that the television delivers satisfactory results in the long term:

Avoid frequent playback of the same image and moving images with static areas (e.g. fixed fade-ins in the image or video games with areas that do not move).



Do not view the same teletext page for long periods.

Avoid playing back on-screen fade-ins from a decoder, DVD player, video recorder or other equipment for long periods

When you use the freeze-frame function on a television, video recorder, DVD player or other equipment, do not leave the picture on freeze-frame or pause for long periods.

Pictures with extremely light and extremely dark areas beside one another should not be played back for long periods.

After use, always switch the display back to standby mode!

Scope of delivery

- 1 x Screenland TFT display
- 1 x power pack (not with 30M901)
- 1 x mains cable
- 1 x base (with Screenland TFT display 30M901, not preassembled)
- 1 x remote control
- 2 x batteries AAA 1.5 volt for remote control
- 1 x antenna cable
- 2 x speakers (only 30M901)
- 2 x speaker cable (only 30M901)
- 1 x instruction manual

Setting up and installing the Screenland 30M901

To set up the 30M901 TFT display, please proceed as follows:

Fitting the base

- Fit the base to the rear of the unit using the screws (x 4) supplied.
- Check that the screws are seated correctly.

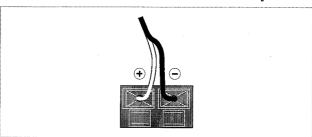
Fixing and connecting the speakers



Note:

Only the speakers supplied should be connected to the television.

- Fix the speakers supplied to the housing using the screws provided (2 for each speaker). Or position them in the desired location around the television.
- Connect the speakers to the terminal connectors on the rear of the unit. Press down the terminal levers to plug in the speaker cables. Use the speaker cables supplied and make sure that they are connected correctly (left +, left -, right +, right -). The black wire in the speaker cable must be secured to the black (-) terminal on the television. The second wire must be connected in the same way.





Note:

Only plug in the stripped end of the speaker cable!

Connections

See Overview on page 3.

Connection elements on the set

Item Designation

2 Headphone socket for connecting headphones with a 3.5 mm jack

Connection elements on the rear of the unit

Screenland 15M301

Item Designation

- A DC IN: Connecting the external power pack (12 V DC) to the power supply
- **B** VGA IN: Connecting a PC via a VGA cable
- C DVI IN: Connecting a PC or similar via a DVI cable
- E Scart 1: Scart socket (EURO-AV) for RGB input and AV signal input / output (picture and sound)
- F Scart 2: Scart socket (EURO-AV) for AV signal input (picture and sound) and S-VHS input
- G ANTENNA 75 Ω: Connection for 75-ohm antenna/cable system

Screenland 20M301

Item Designation

- A DC IN: Connecting the external power pack (12 V DC) to the power supply
- **B** VGA IN: Connecting a PC via a VGA cable
- C DVI IN: Connecting a PC or similar via a DVI cable
- E Scart 1: Scart socket (EURO-AV) for RGB input and AV signal input / output (picture and sound)
- F Scart 2: Scart socket (EURO-AV) for AV signal input (picture and sound) and S-VHS input
- G ANTENNA 75 Ω: Connection for 75-ohm antenna/cable system

Screenland 23M901

Item Designation

- A DC IN: Connecting the external power pack (24 V DC) to the power supply
- B VGA IN: Connecting a PC or similar via a VGA cable
- C DVI IN: Connecting a PC or similar via a DVI cable
- D Scart 3: Scart socket (EURO-AV) for AV signal input (picture and sound)
- E Scart 1: Scart socket (EURO-AV) for RGB input and AV signal input / output (picture and sound)
- F Scart 2: Scart socket (EURO-AV) for AV signal input (picture and sound) and S-VHS input
- G ANTENNA 75 Ω:

 Connection for 75-ohm antenna/cable system

Screenland 30M901

Item Designation

- A AC IN: Connecting the integral power pack to the power supply via the mains cable
- **B** VGA IN: Connecting a PC via a VGA cable
- C DVI IN: Connecting a PC or similar via a DVI cable
- D Scart 3: Scart socket (EURO-AV) for AV signal input (picture and sound)
- E Scart 1: Scart socket (EURO-AV) for RGB input and AV signal input / output (picture and sound)
- F Scart 2: Scart socket (EURO-AV) for AV signal input (picture and sound) and S-VHS input
- G ANTENNA 75 Ω: Connection for 75-ohm antenna/cable system
- H SPEAKER OUT: Terminal connectors for external speakers

Antenna / cable connection

Your unit is supplied with a high-grade antenna cable with high shielding degree.

To connect the domestic antenna or cable system, plug this cable into the socket for the external antenna and the output socket on the television. Avoid cable looping near the TV set for optimum reception.

If a video recorder or satellite receiver is to be connected up, please refer to Auxiliary equipment on page 25.

Connecting the headphones

Connection socket 2 is supplied for all normal headphones sold with a 3.5 mm jack. For other jacks, use adapters available from specialised stores.



Note:

Integral speakers are switched off when headphones are used.



Caution!

Excessively high volumes can damage your hearing, especially when wearing headphones

Connecting external auxiliary equipment

Scart sockets D,E and F on the back of the unit offer extensive connection options. To connect external equipment, see page 25.



Note:

The menu and teletext displays are not available from the Scart sockets as an output signal and cannot be picked up as a result.

Mains connection



Caution!

The unit should only be connected to the mains supply once all other connections have been made. When disconnecting the mains cable from the sokket, pull on the mains plug and **not** on the cable.



Caution!

The TFT display 30M901 should only be connected to a power supply voltage of $230\,\mathrm{V}$ / $50\,\mathrm{Hz}$ with a protective earth conductor.

15 1.	M301,20M301,23M901 Connect mains cable to power pack	1.	30M901 Plug the mains cable into the mains socket on the TV
2.	Plug the cable on the power pack into the TV	2.	Plug the mains cable into the socket
3.	Plug the mains cable into the socket		



Caution!

If the mains plug on the TV power cable is faulty or if the unit shows other signs of damage, it should not be used.

Remove the mains cable from the socket by pulling out at the plug – do not pull on the cable.



Note:

Always use power packs that are supplied by the manufacturer to avoid invalidating the warranty.



Caution!

Use an appropriate power supply and avoid using multiple socket outlets!

To avoid damage caused by thunderstorms, pull out the mains and antenna sockets during the storm.

Do not touch power supply plugs with wet hands-risk of electric shocks!

Controls

Front of TV

Item Designation

- 1 Remote control receiver and standby indicator
- 2 Headphones socket
- 3 Power switch

Remote control

If the equipment is operated with the remote control, observe the following:

The supplied RC 902 remote control can control up to five different devices:

TV, DVR, SAT, DVD and PC (without function). To operate the device, press the Mode 29 button until the "TV" LED lights up:

- Point the remote control (transmitter) at remote control receiver 1 on the unit.
- An optical connection must be established between the transmitter and the receiver.
- If the range of the remote control decreases, replace the batteries

Item Designation

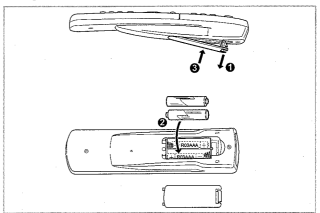
- 4 POWER: switches off the TV temporarily (ready for operation); the red standby indicator 1 lights up. Press the button again to switch the TV back on.
- 5 i: displays the menus
- 6 Sound mute; for switching off the sound. Pressing the button again switches the sound back on.
- 7 Arrow buttons for
 - switching through each individual channel position
 - Menu guide
- 8 Exit: to quit
 - the menus
 - Teletext
- 9 Blue button for changing to teletext mode
- 10 Yellow button: Opens the content menu in teletext mode
- 11 Radio: no function
- 12 Live: no function
- 13 F4: can be set for various functions
- 14 F3: can be set for various functions
- 15 F2: can be set for various functions
- 16 F1: can be set for various functions
- 17 Jump: no function
- 18 Rec: no function
- 19 green button for
 - opening the Sound menu:
 - scrolling forwards page by page in teletext mode
- 20 red button for
 - opening the Picture menu
 - scrolling back page by page in teletext mode
- 21 tv tv: no function

Item Designation

- 22 EPG: no function
- 23 Arrow buttons for
 - volume setting
 - menu guide
- 24 OK: memory / confirm button
- 25 ?: no function
- 26 List: no function
- 27 PP: no function
- 28 Number buttons for
 - selecting channel position
 - entering values in the menus
- 29 Mode button: Switches between remote control functions for different devices (TV, DVR, SAT receiver, DVD player, PC)

Inserting the batteries

The batteries should be removed if the remote control is not used for long periods. Otherwise, the batteries may leak and damage the remote control.





Caution!

The batteries for the remote control should be kept out of the reach of children. Swallowing batteries can seriously damage your health.

Standard batteries must not be recharged, heated or exposed to naked flames (risk of explosion).

Make your own contribution to protecting the environment!



Note:

Flat batteries and storage batteries should not be disposed of together with standard household waste. They can be deposited at the collection point for used batteries and hazardous waste. Please consult your local authority!

It may also be possible to return discharged batteries to a specialist dealer or retailer.

Initial startup procedure

When setting up for the first time, proceed as follows:

 Switch the unit on at the power switch 3. Then press the POWER button 4. The standby indicator 1 goes out. The following Installation Menu appears on the screen the first time the unit is switched on, or before the first channel is stored:



Note:

Every time the TV is switched on, a starting sequence appears on the screen displayed as a white stripe.



Note:

If for some reason the set has already been switched on, the installation menu no longer appears automatically. If this is the case, to save the station, see page 14.



Start-up for first time: Start search with '>' key Leave menu with 'Exit' key

- 2. Select the required line by pressing the arrow buttons 7 and change the relevant setting by pressing the arrow buttons 23.
- 3. Use arrow buttons 7 to move the green marker back to the Search line.



Note:

Before the search is started, the country abbreviation should be entered in the country line and the menu language in the language line. The Standard line should be set to the country-specific TV standard ("UK" for UK).

- Automatic channel search begins when you press the right-hand arrow button 8. All detected stations are automatically assigned to the channel positions and stored in ascending order.
- 5. Press OK button 24 to save; the display Saved OK appears in red briefly.
- 6. Press the Exit button 8 to quit the menu.

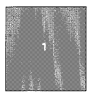


Note:

Screen settings such as e.g. brightness and contrast were preset by the manufacturer to provide optimised performance. You can change these settings in the Picture menu (see page 15).

Menu navigation

For ease of operation, all operating procedures are represented on the screen in MENU form.



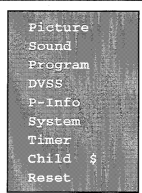


Item Meaning

- 1 Information menu (main menu)
- 2 Submenu
- 3 Status bar

It is possible to select the language in which the menu is to be displayed. Please read the Unit configuration section on page 13 for information on changing the menu navigation language.

- The information menu appears on the left-hand side of the screen when you press i button 5. The selected submenu appears to the right next to the information menu.
- 2. Use arrow buttons 7 to select the individual menu items.



Menu item	see page
Picture	15
Sound	16
Program	13
DVSS	17
P-Info	16
System	13
Timer	19
Child \$	20
Reset	21

- 3. Press > 23 to advance to the selected submenu (information menu item is highlighted blue).
- 4. To return to the information menu from the various submenus, select < back using the arrow keys 7.
- 5. Press the arrow key < 23 to access the information menu (information menu item is highlighted green).
- 6. Press OK button 24 to save; Saved OK appears in red briefly.
- 7. Press the Exit button 8 to exit the menu.



Note:

The menus disappear automatically after approx. 12 seconds providing no buttons are pressed on the remote control.

Operation

Switching on/off

Actuate power switch 3 to activate standby mode. The standby indicator lights up 1 red. To switch on the device, press the POWER 4 button on the remote control. The standby indicator 1 goes out.

Press the POWER 4 button on the remote control to turn the active unit to standby mode. The standby indicator lights up 1 red.



Caution!

Use an appropriate power supply and avoid using multiple socket outlets!

To avoid damage caused by thunderstorms, pull out the mains and antenna sockets during the storm.

Do not touch power supply plugs with wet hands - risk of electric shocks!

Channel selection

- The channels are selected directly by pressing the numeric keys 28 (0–9). To select channels with two-digit numbers, press the corresponding numeric keys 28 (0–9) in direct succession.
- Pressing arrow buttons 7 selects the channels one by one.
- The channels can also be selected in the channel list. Press the info button i 5 twice, the channel list appears on the screen.

A channel can be selected by pressing arrow buttons 7. To confirm the channel selected, press OK button 24.

Sleep mode

If Program is no longer received on a certain channel, e.g. after the station signs off or if there is no antenna signal, the unit automatically switches to standby mode after approx. 7 minutes



Note:

In AV mode (operation of an external device using one of the Scart connection sockets on the rear of the unit), sleep mode is disabled.

Setting channels

Unit configuration

- 1. Open the System menu: Press info button i 5.
- Select System in the information menu using arrow buttons 7.
- Press the arrow keys 23 to move the green marker to the System menu.





- 4. Use arrow buttons 7 to select the individual menu items.
- Use arrow buttons 23 to modify the relevant settings or data.

6. When channels are stored automatically, they are sorted according to the usual order they are stored in the respective countries. Select the corresponding country in the Country line. Select the menu dialogue language in the Language menu item.

Various functions can be assigned to buttons F1-F4 (13,14,15,16) (see also page 19).

The number given in the Max. Prog. line limits the amount of channels when "zapping". Higher channel numbers will therefore be ignored when channels are selected one by one (zapping). These channels can only be selected using the numeric keys 28 (0–9) on the remote control and in the channel list.

- 7. Press the OK button 24 to store the settings.
- 3. Press the Exit button 8 to quit the menu.

Storing channels automatically

- 1. Open the Program menu: Press info button i 5.
- 2. Select Program in the information menu using arrow buttons 7.
- 3. Press arrow button 23 to move the green marker to the Program menu.
- 4. Select Search using arrow buttons 7.





DK. SAVE Exit leave memi

- Press arrow buttons 23 to start the search. All stations received are automatically stored in the channel positions in ascending numerical order.
- 6. Press Exit button 8 to stop the search early.
- 7. If the video recorder channel position is also to be programmed automatically, then connect the video recorder correctly with the antenna (HF) and play a pre-recorded cassette. Refer to the instruction manual for the video recorder to carry out this procedure.
- 8. Press OK button 24 to save; Saved OK appears in red briefly.
- 9. Press the Exit button 8 to guit the menu.

The station identification abbreviations (Name) can still be modified later.

If the picture is just black/white or there is no sound or interference is evident on some channels, the standard Sound syst and the Pict. syst be adjusted accordingly in the Program menu.

Direct channel input / fine tuning

- 1. Open the Program menu: Press info button i 5.
- 2. Select Program in the information menu using arrow buttons 7.
- 3. Press arrow button 23 to move the green marker to the Program menu.





OK. Sayo Exit. leave menu I

- 4. Use arrow buttons 7 to select the individual menu items.
- Use arrow buttons 23 to modify the relevant settings or data.
- 6. Set the channel position to where the TV station is to be stored under Program.
- 7. Direct channel input is carried out in the Channel line.
- 8. Use the button F1 16 to select between S for special channels and . . . for other channels.
- 9. The channel number (2-digit) can be entered easily using the numeric buttons 28 (0–9);
- or the channel number can be scrolled through backwards of forwards one by one using the arrow buttons 23;
- 11. For station fine-tuning, select the Frequency line using the arrow keys 7.
- 12. You can change the settings in 50 kHz intervals up or down by pressing arrow buttons 23.
- 13. The Standard line should be adapted to the country-specific TV standard "UK" for UK.
- 14. Any channel name (max. 8 digits) can be specified in Name. The channel name appears automatically for channels with VPS/PDC.
- 15. Use arrow buttons 23 to select the position where the subsequent character (letter, digit, etc.) should be entered.
- 16. Select the desired symbol using arrow buttons 7.
- 17. Use arrow buttons 23 to select a new position, etc.

- 18. If the full channel name is set, quit the entry field using arrow buttons 23.
- 19. Select Tuner in the Source menu line for the aerial or cable system stations using the arrow buttons 23.
- 20. Press the OK button 24 to store the settings.
- 21. To allocate further channels select the channel line again and proceed in the same way.
- 22. Press the Exit button 8 to quit the menu.

Allocating and deleting channels

 Press the info button i 5 twice, the Program list appears on the screen.



OR . save Exit

2. Use arrow buttons 7 to select the channel whose position needs to be changed.

- 3. Select the channel using right-hand arrow button 23.
- 4. Use arrow buttons 7 to guide the bar containing the channel name to a new position.
- 5. Use left-hand arrow button 23 to store the new channel position in the list.
- 6. If a channel is in the other bar, it can be deleted by pressing the OK button 24.
- 7. Press the Exit button 8 to quit the menu.

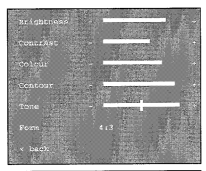
Picture and sound

Adjusting the picture settings

Depending upon the room lighting conditions, it may occasionally be necessary to adjust the brightness, contrast or other picture settings

- 1. Open the Picture menu: Press info button i 5. The title Picture is highlighted green.
- Press the arrow button 23 to move the green marker to the Picture menu.





3. Use arrow buttons 7 to select the individual menu items

- Use arrow buttons 23 to modify the relevant data. To make modification easier, only the corresponding submenu item appears when you press arrow buttons 23.
- By pressing OK button 24, all the changes to the picture format are saved.
- 6. Press the Exit button 8 to quit the menu.



Note:

The Picture menu can also be opened by pressing the red 20 button. The green marker is already located in the Picture menu here. Press OK button 24 to save any changes The menu automatically disappears approx. 5 seconds after the last input was made.

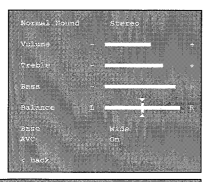
The Brightness and Contrast settings are governed by room brightness. The Colour setting is based on skin tone. The Contour setting is a matter of personal preference.

The tone can also be adjusted to suit personal preferences Select between "colder" (-left) and "warmer" (+right). Select the desired picture format in Format. The television screen can be adjusted to various transmission formats. Make sure the picture geometry is correct.

Adjusting tone settings

- 1. Open the Sound menu: Press info button i 5.
- 2. Select Sound in the information menu using arrow buttons 7.
- Press arrow buttons 23 to move the green marker to the Sound menu.





- If a stereo signal is received, the option of changing between stereo and mono reception is available in the Normal sound menu item.
- Use the arrow keys 7 to select the menu items Treble, Bass or Balance.
- Base (Wide/Normal) creates the effect of acoustic base dispersion. This gives the impression that the loud speakers have been moved further apart from each other.
- AVC (in/out): AVC (Automatic Volume Control) corrects the differences in volume levels between individual television programs and advertisements. If you prefer the fluctuations in volume to remain, for example with music Programs, set the AVC to Off.
- 8. Use arrow buttons 23 to modify the relevant data.
- 9. Press the OK button 24 to store the settings.
- 10. Press the Exit button 8 to quit the menu.



Note:

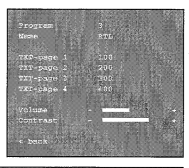
The Sound menu can also be opened by pressing green button 19. The green marker is already in the Sound menu. Press OK button 24 to save any changes. The menu automatically disappears approx. 5 seconds after the last input was made.

Channel-specific settings

When switching channels there are sometimes differences in volume and contrast. The volume and the contrast can therefore be adjusted individually for each channel position.

- 1. Select the P-Info menu: Press info button i 5.
- Select P-Info in the information menu using arrow buttons 7.
- 3. Press arrow buttons 23 to move the green marker to the P-Info menu.





- 4. Use arrow buttons 7 to select the individual menu items.
- Use arrow buttons 23 to modify the relevant settings or data.
- 6. Select the channel position from the Program line the relevant channel name should appear automatically. A total of four favourite teletext pages per channel position can be specified in the lines TXT-page 1 4 by entering the three-digit number of a teletext page. These can then be accessed directly by pressing the F1-F4 function buttons (see section The function buttons ... on page 19).
- 7. In the volume and contrast lines adjust the values correspondingly using the arrow buttons 23.
- 8. Press the OK button 24 to store the settings.
- 9. Press the Exit button 8 to quit the menu.

The Panorama Sound decoder

"Panorama Sound" achieves a significant improvement of the stereophonic sound with normal playback of stereo sound (2 channels left/right).

The integrated microcomputer ensures that the sound has depth and is three-dimensional, even without additional amplifiers and speakers. Thus the sound becomes "3-D".





Note:

To enjoy video playback with "Panorama Sound", a stereo video recorder is needed.

The Dolby Virtual Surround Sound Decoder

Dolby Virtual Surround Sound is a special method for recording sound which was principally developed for cinema film. In order to use these atmospheric sound effects at home as well, video tapes, television broadcasts and video discs are also produced with this technology.

The integrated Dolby Virtual Surround Sound Decoder reproduces the Dolby Stereo cinema effect on a conventional home entertainment system. On playback of the "Dolby Pro Logic Surround Tone", Dolby Virtual Surround Sound achieves a 3-D sound similar to that of a home theatre system.

Even without additional speakers, the corresponding modification of the sound creates an outstanding surround effect. The listener is surrounded by the sound as if in a concert hall.

When buying video tapes, video discs and CDs, look for the Dolby logo Lit indicates that all sound and image carriers have recordings in Dolby Pro Logic Surround quality.

VHS video cassettes only marked with the DIDGONTED logo do not contain the necessary Dolby Surround information.



Manufactured under license from Dolby Laboratories DOLBY, the double-D symbol DI and PRO LOGIC are trademarks of Dolby Laboratories.



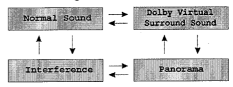
Note:

A stereo video recorder is required for recording and playing back films with Dolby Virtual Surround Sound.

Decoder mode selection

Open the DVSS menu: Press info button i 5. Select DVSS in the information menu using arrow buttons 7. Use the righthand arrow button 23 to move the green marker to the DVSS menu for the selected decoder mode.

The desired decoder mode (see diagram) can be selected by pressing the arrow buttons 23 if the first line of the respective VDS menu is marked green.



Normal television sound

Open the DVSS menu: Press info button i 5. Select DVSS in the information menu using arrow buttons 7. Use right-hand arrow button 23 to move the green marker to the DVSS menu of the decoder mode selected.

Select Normal Sound for decoder mode by pressing the relevant arrow buttons 23.



The broadcast television sound remains unaltered in this decoder mode.

Use arrow buttons 7 to select the individual menu items. Use arrow buttons 23 to modify the relevant settings or data.

The volume of the right and left speaker can be changed under Balance to achieve optimised stereo playback.

Press the OK button 24 to store the settings. Press the Exit button 8 to quit the menu.

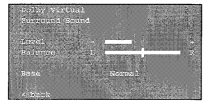
17

Dolby Virtual Surround Sound and Panorama

Open the DVSS menu: Press info button i 5. Select DVSS in the information menu using arrow buttons 7. Use the right-hand arrow button 23 to move the green marker to the DVSS menu for the selected decoder mode.

Select Dolby Virtual Surround Sound for decoder mode by pressing the relevant arrow buttons 23.

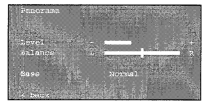




TOTAL SECTION SECTIONS

or select the decoder mode Panorama.





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Use arrow buttons 7 to select the individual menu items. Use arrow buttons 23 to modify the relevant settings or data.

Adjust the intensity of the surround signal under Level.

The volume of the right and left speaker can be changed under Balance to achieve optimised stereo playback.

Base (Wide/Normal) creates the effect of acoustic base dispersion. This gives the impression that the speakers have been moved further apart.

Press the OK button 24 to store the settings. Press the Exit button 8 to quit the menu.



Note:

In order to achieve an improvement in the 3-D sound when playing normal stereo sound, the decoder mode – Panorama – must be selected.

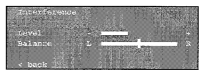
When playing back Dolby Pro Logic Surround sound, the decoder mode – Dolby Virtual Surround Sound – produces a 3-D sound similar to that of a home theatre system.

Volume level adjustment for Dolby Virtual Surround Sound and Panorama:

In order to give the sound the desired 3-D characteristics, the volume of both speakers and the intensity of the surround signal should be tuned as precisely as possible to match the position of the listener (e.g. sofa). This is called "noise focusing".

To adjust the level, select the decoder mode Interference.





Sisave Exit. leave menu :

When the arrow buttons 7 are pressed, the test signal generator sends the noise signal (tech.: "pink noise") alternately (for approx. 3-5 seconds per pulse) as a surround signal and to the individual speakers.

Adjust the intensity of the surround signal under Level. Under Balance, arrow buttons 23 can be used to adjust the volume of the relevant loudspeaker. The noise signal must sound equally loud on both channels from the listener's position.



Note:

Once saved, the basic setting only needs to be adjusted when the position of the listener or the TV setup changes

Press the OK button 24 to store the settings. Now select the desired decoder mode.

Special functions

Fade-in display window

The status line with channel position, channel names, sound mode and time is displayed by pressing the Exit button 8.

10:24:56





Otherwise the display will fade out automatically after approx. 5 seconds

The time display only functions when a transmitter offers teletext

The function buttons ...

Different functions can be assigned to buttons F1-F4 (13,14,15,16).

- 1. Open the System menu: Press info button i 5.
- 2. Select System in the information menu using arrow buttons 7.
- 3. Press the arrow keys 23 to move the green marker to the System menu.
- 4. Select either F1, F2, F3 or F4 using arrow buttons 7.





ok save ST Exit Heave senu

- 5. Use arrow buttons 23 to set the desired function.
- 6. Press the OK button 24 to store the settings.
- Press the Exit button 8 to quit the menu.
- 8. In normal TV mode, pressing the corresponding keys F1–F4 (13, 14, 15, 16) activates the defined function.

List

- 1. The channel list appears on the screen.
- 2. A channel can be selected by pressing arrow buttons 7.
- 3. To confirm the channel selected, press OK button 24.

Format

Switching picture format (see Adjusting the picture settings15). The first time the button is pressed, the OSD window for the current screen format appears on the screen. The picture format changes if the button is pressed again or at any other time. The window disappears approx. 5 seconds after the last procedural step is carried out.

TXT-page 1-4

Direct access to favourite stored teletext pages 1-4, see page 16.

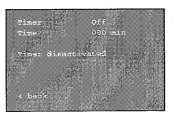
Clock

- 1. The first time the button is pressed, the time is displayed.
- 2. The window disappears from the screen if the button is pressed again.

Timer

- 1. Open the Timer menu: Press info button i 5.
- 2. Use arrow buttons 7 to select Timer in the information menu.
- 3. Press arrow button 23 to move the green marker to the Timer menu.





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- 4. Use arrow buttons 7 to select the individual menu items.
- 5. Use arrow buttons 23 to modify the relevant settings or data.

Setting the timer:

- 1. Under Time, enter the hours and minutes for the switch-off time using arrow buttons 23.
- 2. Activate the Timer by setting it to On.





Press the Exit button 8 to quit the menu. The set automatically switches to standby mode after the specified time has elapsed.

Childproof lock

- 1. Open the Childproof lock menu: Press info button i 5.
- Select Child in the information menu using arrow buttons 7.
- 3. Press arrow button 23 to move the green marker to the Childproof lock menu.





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- 4. Use arrow buttons 7 to select the individual menu items.
- 5. Use arrow buttons 23 to modify the relevant settings or data.

Entering or changing the security code:

- Select Change code and enter a 4-digit code using numeric buttons 28 (0-9). Enter the same number combination for Test.
- 2. Press the OK button 24 to store the settings.

As a precaution, you should note down your selected security code.

Security code: __ _ _ _

The safety code 0000 is preprogrammed ex works.

Activating the childproof lock:

- First check whether Off appears in the Child lock line in the Childproof lock menu. Quit the menu by pressing the Exit button 8.
- 2. Press the Info 5 button three times to display the station list for blocking individual channels for child protection.



OK., save Exit., leave menu

- 3. To block an individual channel, select it and confirm each selection by pressing the red button 20 (On). The blocked channels are indicated by the \$ icon.
- 4. Conversely, the individual channels can be unblocked by pressing the green button 14 (Off). The \$ icon disappears.
- 5. Quit the menu by pressing the Exit button 8.
- 6. Then open the Childproof lock menu. Select the Child lock line and set it to On.
- 7. Press the OK button 24 to store the setting.
- 8. Quit the menu by pressing the Exit 8 button.

The childproof lock is only active for the channels marked with a dollar sign.

A message requesting code input appears on the screen if the Childproof lock menu is then selected. The Childproof lock menu appears only after the correct Code has been input using the numeric buttons 28 (0–9).



Note:

The screen is blank if a blocked channel position is selected. The Child lock active window appears.

The security code only has to be entered once. It can, however, be modified at any time when the childproof lock is not activated.

If the childproof lock is activated, access to the Program menu, the P-Info menu, the System menu and the Reset menu is blocked.

The Scart sockets on the rear of the unit are also blocked if the childproof lock is activated.

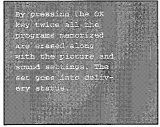
If you forgot the security code, please consult the technical customer services department or ask your dealer.

Resetting to delivery status

Open the Reset menu:

- 1. Press info button i 5.
- Select Reset in the information menu using arrow buttons 7.
- 3. Press arrow button 23 to move the green marker to the Reset menu.





Exit., Leave Meau

- 4. If you press OK button 24 twice, the TV settings are restored to the factory settings, i.e. all channels, the personalised picture and sound settings, the dollar sign markings, the security code for the childproof lock and the timer settings are erased. The message Please wait appears during this process. The message TV in delivery status then appears on the screen.
- 5. Quit the menu by pressing the Exit button 8.
- 6. Disconnect the unit from the mains by unplugging it.
- 7. Reconnect the unit to the mains. When the unit is switched on again using the mains switch 1 or the POWER 4 button, the initial start-up procedure appears on the screen (see page 12).



Note:

It is impossible to reset the TV to its original delivery status if the childproof lock is activated.

PC mode

Selecting inputs

A PC can be connected to the device via VGA socket B, or a PC or another digital signal source can be connected via DVI socket C (see section Connecting auxiliary equipment on page 25).

- 1. The VGA input is selected via a selection menu. This appears on the screen if you press the 0 button.
- 2. Select PC or DVI by pressing the arrow buttons 7.
- 3. Press the OK button 24 to store the setting.



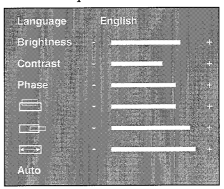
A window with the settings for the screen resolution (PC), horizontal deflection frequency (HFREQ) and vertical deflection frequency (VFREQ) appears for a few seconds.



Setting the language and adjusting screen settings

- 1. Open the Picture menu: Press info button i 5.
- 2. Use arrow buttons 7 to select the individual menu items.
- Use arrow buttons 23 to modify the relevant data. Pressing OK button 24 saves all the changes to the picture format.

Press the Exit button 8 to quit the menu.



OK. save Exit Leave Menu



Note

The television is compatible with Microsoft and Apple operating systems.

Teletext

Teletext signals...

are not always transmitted for the whole duration of the broadcasting time by all programmers.

A prerequisite for teletext is good reception. Fine tuning (see page 14) must be set accurately. If problems arise, however, the authorised dealer should check the antenna system.

TOP and FLOF Videotext are an improvement of the Videotext system: a menu line is transmitted in addition to the Videotext.

Not all teletext Programs support TOP or FLOF teletext. Navigation in teletext with TOP or fast-text differs from navigation in standard teletext.

Selecting teletext

Teletext mode:

Press the blue button 9. The contents menu is displayed on page 100.



If you switch to teletext mode directly upon switching on the television set or after changing channels, the contents menu will not appear immediately.

Select a desired page:

All pages can be selected using the numeric buttons $28 \, (0-9)$. The three positions of the total page number are entered one after the other.

Television mode:

To return to television mode, press Exit button 8.

Page memory facility

This TFT display has a comprehensive videotext memory facility, which means you can open most pages instantly.

After switching on the television or changing the channel, the videotext pages are only in the memory once the complete cycle of pages (depending on the television station) has been run through. This can take up to 75 seconds.

In the case of multiple pages, the memory storage time may take longer depending on the number of subpages in question, as these can only be transmitted one after the other by the television station.

Which pages are stored in the memory?

- Page 100; contents menu
- 4 favourite pages
- At least 5 previous pages (red button 20)
- At least 30 subsequent pages (green button 19)
- The first page of each of the next 4 chapters (yellow button 10)
- The first page of each of the next 3 topics (blue button 9)
- Approximately 10 subpages of the page currently displayed
- At least 4 "link" pages with FLOF text

The remaining memory is filled up with the following pages.

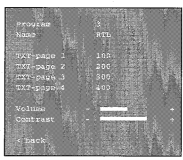
Favourite pages

Up to 4 favourite pages can be selected for each channel. These can be opened directly by pressing the function buttons assigned, F1-F4 (13, 14, 15, 16).

Selecting favourite pages:

While in normal viewing mode, open the P-Info menu: Press the info button i 5. Select P-Info in the information menu using arrow buttons 7. Press the right-hand arrow button 23 to move the green marker in the P-Info menu.





Use arrow buttons 7 to select the individual menu items. Use arrow buttons 23 to modify the relevant data.

In the Program line, enter the number of the channel to which the favourite pages will be allocated. Name displays the relevant television station abbreviation automatically.

Enter the desired page numbers in the lines TXT-page 1 to TXT-page 4 as follows:

- Select one of the TXT-page... lines.
- Press arrow button 23, the page number is displayed in red.
- Enter the desired 3-digit page number using numeric buttons 28 (0–9). The page number returns to green.
- Select the next TXT-page... line, and so on.

Press the OK button 24 to store the settings. Press the Exit button 8 to quit the menu.

If the relevant function buttons F1-F4 (13, 14, 15, 16) are pressed during normal television operation, the teletext page assigned appears on the screen immediately. To exit teletext, press the Exit button 8.

TOP / FLOF teletext

If the television detects TOP or FLOF Teletext, the TOP/FLOF information is displayed in the last line.



Pressing the coloured buttons selects these pages directly.

red button 20 (-) scroll down one page	
green button 19 (+) scroll forward one page	
yellow button 10 next section	
blue button 9 next topic	
blue button 9 next topic	

If, for example, Current is displayed in the yellow column of the TOP/FLOF line, you can call up this page by pressing the yellow button 10.

By pressing the i button 5 once, the standard line –, +, P 100 and Mix is displayed in colour instead of the TOP/FLOF line.



Pressing the respective colour button carries out the relevant function.

red button 20
green button 19
(+) scroll down one page
yellow button 10
(P100) the table of contents on Teletext
page 100 is automatically displayed.

blue button 9
(Mix) the television image is faded into
the Teletext page. Press the button again
to display the normal text page.

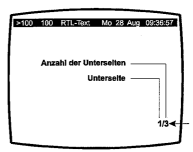


Note:

In standard text, if no TOP or FLOF is detected, the standard line is displayed instead of the TOP/FLOF line.

Multiple pages

Multiple pages run under a page number, however, consist of several subpages which are automatically activated one after the other. They may be displayed, for example, in the following way:



Opening subpages:

For a single displayed videotext page, approximately 4 subpages are stored in the memory. If these are already in the videotext memory, you can open them as follows:

- Press up arrow button 7 to activate the subpage function.
- Open the desired subpage in ascending or descending order using red button 20 or green button 19 or
- enter the desired page directly as a 4-digit number using the numeric buttons 28 (0–9).

Each subpage will appear on screen as selected. Press the down arrow button 7 to deactivate the subpage function.

Other teletext functions

Press information button i 5 twice (with standard text press once) to display information lines for other functions; Zoom, Reveal, Stop and CS01-07.



Pressing the respective colour button carries out the relevant function.

	P-90819C0000000000000000000000000000000000
red button 20	7
icu dunon 20	Zoom
green button 19	T
green dunton 19	Reveal
0	
TT V 40	
yellow button 10	Stop
Jone comment	оюр
blue button 9	CS01-CS07
Mine Marroll 7	WOUT-COU!

Zoom	Press once:
	the top page half is displayed in double type
	size.
	Press twice:
	the bottom page half is displayed in double
	type size.
	Press three times:
	the full text page appears
Reveal	to activated hidden information, such as results
	on tele colleague tasks, answers to quiz
	questions, solutions to TV quizzes, VPS lines etc.
	To fade out the information, press the button
	again.
Stop	to stop subpages, for further scrolling, press the
	button again.
CS01-CS07	Select the special character display for different
	language groups.

Current message

To display the current message in the television Program being shown, enter the number of the teletext page with the current content, e.g. last message using numeric buttons 28 (0–9). The current message appears in the active television picture.

Subtitle mode

Subtitles are faded into the image synchronously to a television program. They help deaf viewers or viewers with hearing deficiencies e.g. to understand Programs broadcast in foreign languages or provide them with translations for these Programs.

- In this case your television set must also be in Teletext operation.
- Use your remote control device to select the appropriate teletext page.
- To exit subtitle mode, press Exit button 8.

Auxiliary equipment

Connecting auxiliary equipment



Note:

All units should be switched off before auxiliary equipment is connected. Only use the correct cables. Only switch the unit on once all connections are correctly made.

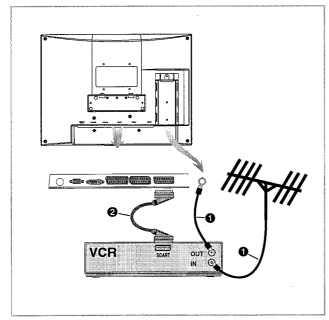


Note:

Only use high-quality Scart connection cables for maximum picture quality.

Connecting a video recorder:

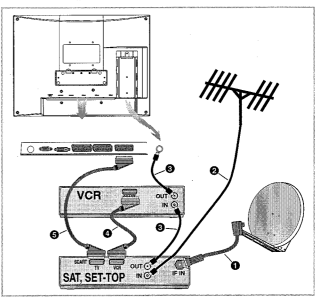
The video recorder must be connected via the antenna (HF) $\mathbb O$ if timer recordings are made using the video recorder or when another Program is to be watched during a recording. Connect the antenna/cable system plug with the antenna input on the video recorder, and the antenna output on the video recorder with the antenna socket for the TV set. In the Program menu, assign a free channel position to the output channel of the video recorder.



The television is fitted with up to three Scart sockets (see Specifications on page 4). An additional Scart connection ② provides optimum picture and sound quality. The required cable is available at your specialist dealer.

Connecting a satellite receiver or a Set-Top Box in combination with a video recorder:

Connect the connecting cable for the satellite or antenna/ cable system (\mathbb{O}, \mathbb{Q}) with the corresponding input of the satellite receiver or Set-Top Box. Loop the terrestrial signal (antenna/cable), if possible, as shown in the drawing \mathfrak{G} .



The Scart connection ① provides optimised picture and sound quality for recordings from the satellite receiver. The connection ③ is recommended for optimised playback. The necessary fully configured Scart cable is available at your specialised dealers.

Connecting to external AV sources

AV signal

Connect a video recorder, for example, to Scart socket E (Scart 1). AV signals (picture and sound) can be recorded and reproduced via this socket.

Scart socket D (23M901, 30M901) or F (15M301, 20M301) are only used to reproduce the AV signal.

Auxiliary equipment

RGB signal

The RGB signal (red-green-blue colour signal), e.g. from a DVD player, digital SAT receiver or games console, can also be fed in using Scart socket E.

For RGB output the horizontal picture position can also be adjusted. This is carried out in the Picture menu.

Press the red button 20 to open the Picture menu:





CK.,save Exit.,leave menu

Select the Picture position line using arrow buttons 7 and set them using arrow buttons 23.

S-VHS signal output

Connect the S-VHS video recorder or S-VHS camcorder to the Scart socket F for playback.

NTSC standard playback

In addition, playback of the NTSC standard 3.58 MHz and 4.43 MHz is possible via the Scart socket E.

Selecting sockets

A channel position can be set up for each auxiliary device that is to be connected to the Scart sockets (see Setting up channel positions for auxiliary equipment on page 26). In addition, the connection sockets can also be selected using a selection menu. This appears on the screen if you press the 0 button.



Use arrow buttons 7 to set the desired source. To activate, press the OK button 24. Press the Exit button 8 to quit the menu.

- Select Scart 1, Scart 2 or Scart 3 to reproduce the AV signal:
 - SCART 1: Scart socket E
 - Scart 2: Scart socket F
 - Scart 3: Scart socket D (only 23M901 and 30M901)
- Select RGB to reproduce the RGB signal (the playback device must be connected to Scart socket E).
- Select S-VHS to reproduce the S-VHS signal (the playback device must be connected to Scart socket F).

Setting up channel positions for auxiliary equipment

A channel position can be assigned for every auxiliary device, such as a video recorder, satellite receiver, decoder, etc. This is carried out in the Program menu.

Call up the Program menu:

Press info button i 5. Select Program in the information menu using arrow buttons 7. Press the right-hand arrow button 23 to move the green marker in the Program menu.





01.

Use arrow buttons 7 to select the individual menu items. Use arrow buttons 23 to modify the relevant settings or data.

Set the channel position to be assigned for the set in Program.

Any Program name (max. 8 digits) can be specified in Name.

- Use arrow buttons 23 to select the position in which the subsequent character (letter, digit, etc.) is to be placed.
- Select the desired symbol using arrow buttons 7.
- Use arrow buttons 23 to select a new position, etc.
- If the full channel name is set, quit the entry field using arrow buttons 7.

Select from the following possibilities for Source:

TV	The tuner signal is looped through and is output
	from Scart socket E.
Scart 1	The AV signal is input via Scart socket E, e.g. for video recorders, analogue satellite receivers, DVD
	players, etc.
Scart 2	The AV signal is input via Scart socket F, e.g. for vi-
	deo recorders, analogue satellite receivers, DVD players, etc.
Scart 3	The AV signal is input via Scart socket D, e.g. for
(only	video recorders, analogue satellite receivers, DVD
23M901, 30M901)	players, etc.
RGB	The RGB signal (red-green-blue) is fed in via blue
	Scart socket and has the best picture quality (most
	suitable for digital SAT receivers, DVD players and games consoles, etc.)
S-VHS	The S-VHS signal is fed via the blue Scart socket,
	e.g. for S-VHS video recorders, etc.

Additional devices with switching voltage

If, e.g. the video recorder connected to one of the Scart sockets supplies a so-called switching voltage, the television automatically switches to the appropriate Scart socket (when the PLAY button on the video recorder is activated). The television set only reacts when the switching voltage is active. The channel position can be changed at any time, if necessary.

Copy function / recording via Scart sockets

If, for example, a tape is copied from one video recorder to another, recording can take place via Scart sockets D and E. Any Program can be viewed while being copied. Connect the playback video recorder to Scart socket D and the recording video recorder to Scart socket E.

- 1. Open the Program menu for this Press info button i 5.
- Select Program in the information menu using arrow buttons 7.
- 3. Press the right-hand arrow button 23 to move the green marker in the Program menu.
- 4. Select Scart 1 out using arrow buttons 7.

- 5. Use the arrow buttons 15 to set Scart 2 (15M301, 20M301) or Scart 3 (23M901,30M901) as the input signal. The copying procedure can now be started.
- 6. Press the OK button 24 to store the settings.
- 7. Press the Exit button 8 to quit the menu.



Note:

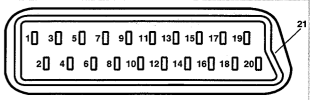
System menu for Scart 1 out determines which signal is output at Scart socket E.

This setting is automatically valid for all channel positions.

The tuner signal is looped through and is output
from Scart socket E.
The signal from the unit connected to
Scart socket F is available as an output signal
from Scart socket E.
The signal from the unit connected to
Scart socket D is available as an output signal
from Scart socket E.

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Assigning the Scart sockets



- 1 Audio out, right
- 2 Sound input right
- 3 Sound output left
- 4 Audio, earth
- 5 Blue input, ground
- 6 Audio in, left (mono)
- 7 Blue input
- 8 Switching voltage
- 9 Green input, ground
- 10
- 11 Green input
- 12
- 13 Red in, earth
- 14
- 15 Red in S-VHS Chroma
- 16 Blanking signal, ground
- 17 Video signal, ground
- 18 Blanking signal, ground
- 19 Video signal, ground
- 20 Video in, S-VHS Luma
- 21 Shield

All rights reserved for technical modifications

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